## ? **ds**

Set	Items	Description
S1	405	WGQ OR W(1N)G(1N)Q OR TRPGLYGLN OR TRP(1N)GLY(1N)GLN
S2	1017654	PEPTIDE
S3	37	S1(6N)S2
S4	21	RD (unique items)
S5	0	AU=CHERNYSH
S6	1	AU=BEKKER

## ? show files

- File 155:MEDLINE(R) 1950-2009/Oct 02
  - (c) format only 2009 Dialog
- File 159:Cancerlit 1975-2002/Oct
  - (c) format only 2002 Dialog
- File 35:Dissertation Abs Online 1861-2009/Sep
  - (c) 2009 ProQuest Info&Learning
- File 5:Biosis Previews(R) 1926-2009/Sep W4
  - (c) 2009 The Thomson Corporation
- File 399:CA SEARCH(R) 1967-2009/UD=15115
  - (c) 2009 American Chemical Society